# INDEX

TO

# JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

AUGUST 1970 — JULY 1971 VOLUME 71

### THE SOUTH AFRICAN INSTITUTE OF MINING AND METALLURGY

#### OFFICE BEARERS AND COUNCIL FOR THE 1970-1971 SESSION

#### **Honorary President**

Dr. A. A. von MALTITZ President, Chamber of Mines of South Africa

#### **Honorary Vice-Presidents**

The Honourable, Dr. C. de WET, Minister of Mines and of Health Health
The Honourable S. G. J. van NIEKERK,
Administrator, Transvaal Province
The Honourable G. F. van L. FRONEMAN,
Administrator, Orange Free State Province
T. L. GIBBS, Government Mining Engineer

V. C. ROBINSON

#### **Immediate Past President**

J. K. E. DOUGLAS

#### **Vice-Presidents**

PROFESSOR D. D. HOWAT Dr. J. P. HUGO

#### **Honorary Treasurer**

D. G. MAXWELL

#### **Ordinary Members of Council**

Dr. R. E. Robinson Dr. M. D. G. Salamon P. W. J. van Rensburg L. W. P. van den Bosch P. A. von Wielligh Dr. M. G. Atmore Dr. J. M. Bereza H. P. Carlisle W. W. Malan C. E. Mavrocordatos Prof. R. P. Plewman

#### **Branch Chairmen**

J. Meintjes, J. M. Meyer (Acting)

#### Past Presidents serving on Council

Prof. J. de V. Lambrechts Dr. J. T. McIntyre J. F. Reid H. Simon R. J. Adamson M. Barcza H. Britten R. C. J. Goode P. Lambooy

#### **Corresponding Members of Council**

United Kingdom: W. E. Gooday. R. H. MacWilliam and A. R. O. Williams

Rhodesia: J. N. Morgan East Africa: G. J. du Toit Australasia: G. G. Stanley

#### Federation of Societies of Professional Engineers

Representatives: R. C. J. Goode, J. K. E. Douglas

Alternates: Prof. D. D. Howat, Dr. J. P. Hugo

Council of Commonwealth Mining and Metallurgical Institutions:

J. B. Mudd W. E. Gooday

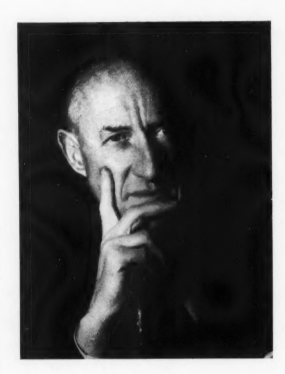
#### The Associated Scientific and Technical Societies of

South Africa Controlling Executive

Representatives: V. C. Robinson, D. G. Maxwell Alternates: Prof. D. D. Howat, Dr. J. P. Hugo

#### THE PRESIDENT 1970-1971

Mr. V. C. Robinson



#### PAST PRESIDENTS

\*A. F. Crosse (1895-1896)

\*W. R. Feldtman (1896-1897)

\*C. Butters (1897-1898)

\*J. Losvy (1898-1899)

\*J. R. Williams (1899-1903)

\*S. H. Pearce (1903-1904)

\*W. A. Caldecott (1904-1905)

\*W. Cullen (1905-1906)

\*E. H. Johnston (1906-1907)

\*J. Yates (1907-1908)

\*R. G. Bevington (1908-1909)

\*A. McA. Johnston (1909-1910)

\*J. Moir (1910-1911)

\*C. B. Saner (1911-1912)

\*W. R. Dowling (1912-1913)

\*A. Richardson (1913-1914)

\*G. H. Stanley (1914-1915)

\*J. E. Thomas (1915-1916)

\*J. A. IWilkinson (1916-1917)

\*G. H. Hidick-Smith (1917-1918)

\*H. S. Meyer (1918-1919)

\*J. Gritton (1920-1921)

\*F. Wartenweiler (1921-1922)

\*F. Wartenweiler (1921-1922)

\*F. W. I. Watson (1923-1924)

\*C. J. Gray (1924-1925)

\*H. A. I. White (1923-1926)

\*H. R. Adam (1926-1927)

\*J. A. Woodburn (1928-1929)

\*J. A. Woodburn (1928-1929)

\*J. Henderson (1930-1931)

\*A. King (1931-1932)

\*T. Nimmo Dewar (1932-1933)

P. N. Lategan (1933-1934)

\*E. C. Ransom (1934-1935)

\*R. A. H. Flugge-de-Smidt (1935-1936)

\*Deceased

T. K. Prentice (1936-1937)
R. S. G. Stokes (1937-1938)
P. E. Hall (1938-1939)
E. H. A. Joseph (1939-1940)
J. H. Dobson (1940-1941)
Theo Meyer (1941-1942)
John V. Muller (1942-1943)
C. Biccard Jeppe (1943-1944)
P. J. Louis Bok (1944-1945)
J. T. McIntyre (1945-1946)
M. Falcon (1946-1947)
A. C. Jenes (1947-1948)
F. G. Hill (1948-1949)
O. A. E. Jackson (1949-1950)
W. E. Gooday (1950-1951)
C. J. Irving (1951-1952)
D. D. Stitt (1952-1953)
M. C. G. Meyer (1953-1954)
L. A. Bushell (1954-1955)
H. Britten (1955-1956)
Wm. Bleloch (1956-1957)
H. Simon (1957-1958)
M. Barcza (1958-1959)
R. J. Adamson (1959-1960)
D. G. Maxwell (1961-1962)
J. F. Reid (1963-1964)
D. G. Maxwell (1961-1962)
J. F. Reid (1963-1964)
D. M. Jamieson (1964-1965)
H. E. Cross (1965-1967)
D. Gordon Jones (1966)
P. Lambooy (1967-1968)
R. C. J. Goode (1968-1969)
J. K. E. Douglas (1969-1970)

## CONTENTS OF VOLUME 71

											Page
Journal	No.	1—August, 1970		••			 				1
,,	,,	2—September, 1970					 				31
,,	,,	3—October, 1970			• •		 				55
,,	,,	4—November, 1970					 		.,		67
,,	,,	5—December, 1970					 				95
22	,,	6—January, 1971					 	••			115
"	"	7—February, 1971				••	 • •				135
"	,,	8—March, 1971					 ••				167
,,	"	9—April, 1971					 				179
"	,, ]	0—May, 1971					 				199
"	,, 1	I—June, 1971	.,			••	 	• •		• •	215
,,	,, 1	2—July, 1971					 				245

#### PAPERS AND NOTES READ BEFORE THE INSTITUTE

							Page
Presidential Address: Four decades in the mining industry, by V. C. Robinson		* *			• •		15
Theory of cold-blast iron production with stack-gas of low nitrogen content, by W	. M. Ble	eloch					31
The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining	g Compa	any Ltd	l, by B	. G. M	eyburgh	٠	55
Die gebruik en bewaring van steenkool in Suid-Afrika, deur A. W. S. Schumann						* *	67
The disposal of polluted effluents from mining, metallurgical and metal finishing in and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke.	dustries	, their	effects	on rece	eiving w	ater	95
A statistical analysis of accidents to Bantu personnel in the gold mining industry, by	y J. J. E	Bettence	ourt an	d A. Je	ensen		105
Open pit drilling and blasting, by A. Bauer							115
Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyso	on, J. H.	. Viljoe	n and I	N. B. S	trydom		122
The design and development of a rockcutting machine for gold mining, by J. P. M.	Hojem	N. C.	Joughi	n and (	C. Dimit	triou	135
The future development of the iron and steel industry in South Africa, by J. P. Co	oetzee						167
Recent trends in the application and technology of refractory materials in iron and	steel pr	oductio	on, by	н. ј. 8	. Kriek		171
A follow-up report on longwall coal mining at Durban Navigation Collieries (Pty)	Limited	l, by M	. J. De	ats		* *	179
Biographical/Geobotanical and Biogeochemical investigations connected with exploser summer/dry winter savanna woodland environment, by Prof M. Cole	oration	for nick	cel-cop	per ore	s in the	hot,	199
Trends in ferro-alloy production, by S. Selmer-Olsen		• •					210
A 100-MN jacking system for testing coal pillars underground, by N. G. W. Cook,	K. Ho	dgson a	nd J. l	Р. М. І	Iojem		215
Recent experience of continuous casting at Highveld Steel and Vanadium Corpo G. A. Davies and J. Hall	oration	Limited	d, by V	V. K.	C. Boen	ner,	225
The percussive drilling of quartzite, by W. A. Hustrulid	**						245

# INDEX TO VOLUME 71 AUGUST 1970 - JULY 1971

Original papers and notes contributed to the Institute are shown in italics

ACCIDENTS A statistical analysis of accidents to Bantu personnel in the gold mining industry, by J. J. Bettencourt	105	B. G. Meyburgh disc. pp. 190, 191, 192, 193, 194, 195; author's reply p. 197.	55
and A. Jensen	105	C	
Annual General Meeting see Proceedings at General Meetings.		Carman, E. H. D.	
AWARDS		disc.: The design, erection and operation of a Pur-	
Institute's Gold Medal to Prof R. P. Plewman and W. D. Ortlepp	130	lex plant at Buffelsfontein Gold Mining Company Ltd., by B. G. Meyburgh	190
Institute's Silver Medal to Dr W. P. Finkelstein	130	Carson, J. A.	
Student's prizes to J. T. Davies, H. G. Albertyn, D. I. Watson and J. F. du Plessis	130	disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit (Published in the Journal v. 70 p. 291)	45
В		Chant, A. K.	
Bauer, A.  author: Open pit drilling and blasting	115	disc.: Recovery plant practice at De Beers Consolidated Mines, Kimberley, with particular reference to improvements made for the sorting of final concentrates, by W. K. Loftus, H. S. Simp-	
Bettencourt, J. J.		son and M. J. King (Published in the Journal v.70	20
jt. author: A statistical analysis of accidents to Bantu personnel in the gold mining industry, by J. J. Bettencourt and A. Jensen	105	p. 317)	23
BIOGEOCHEMICAL exploration Biogeographical/Geobotanical and biogeochemical investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry winter savanna woodland environment, by Monica M. Cole	199	disc.: Recovery plant practice at De Beers Consoli Mines, Kimberley, with particular reference to im- provements made for the sorting of final concen- trates, by W. K. Loftus, H. S. Simpson and M. J. King (Published in the Journal v.70 p. 317)	dated
BLASTING	100		
Open pit drilling and blasting, by A. Bauer	115	A follow-up report on longwall coal mining at Durban Navigation Collieries (Pty) Limited, by M. J. Deats	179
Bleloch, Wm.  author: Theory of cold-blast iron production with stack-gas of low nitrogen content	31	Die gebruik en bewaring van steenkool in Suid- Afrika, deur A. W. S. Schumann	67
Boemer, W. K. C.		A 100-MN jacking system for testing coal pillars, by N. G. W. Cook, K. Hodgson and J. P. M. Hojem	215
jt. author: Recent experiences of continuous casting at Highveld Steel and Vanadium Corporation		Coetzee, J. P.	
Limited, by W. K. C. Boemer, G. A. Davies and J. Hall	225	author: The future development of the iron and steel industry in South Africa	167
Brett, J. R.		Cole, Monica M.	
disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor (Published in the <i>Journal</i> v.70 p. 347)	160	author: Biogeographical/Geobotanical and biogeo- chemical investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry	
Brittan, M. I.		winter savanna woodland environment	199
author's reply: Kinetics of copper segregation by the Torco process (Published in the <i>Journal</i> v.70	9	Cook, N. G. W.  jt. author: A 100-MN jacking system for testing	
p. 278)	8	coal pillars underground, by N. G. W. Cook, K. Hodgson and J. P. M. Hojem	215
at Buffelsfontein Gold Mining Company, Ltd, by		McGregor (Published in the Journal v.70 p. 347)	156

	Page		Page
COPPER	2 460	du Toit, R. S. J.	2 ug c
Biogeographical/Geobotanical and biogeochemical investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry winter savanna woodland environment, by Monica M. Cole	199	author's reply: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis. (Published in the Journal v.70 p. 291)	50
Kinetics of copper segregation by the Torco process,		DURBAN Navigation Collieries	
by M. I. Brittan (Published in the <i>Journal</i> v.70 p. 278) Disc.: p. 86; author's reply p. 87.		A follow-up report on longwall coal mining at Durban Navigation Collieries (Pty) Limited, by M. J. Deats	179
Cremer, G. K. Sluis		DUST Hazard	
disc: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit (Published in the Journal v.70 p. 291)	41	The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the <i>Journal</i> v.70 p. 291)  Disc.: pp. 41, 42, 43, 45, 46, 47, 49; author's reply p. 50; errata p. 94.	
Dagut, M.			
disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the Journal v.70 p. 347)	155	E	
Daneel, A. B. C.		EFFLUENTS	
disc.: The disposal of polluted effluents from mining, metallurgical and metal finishing indus- tries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke.	104	The disposal of polluted effluents from mining, metallurgical and metal finishing industries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke disc.; pp. 103, 104; authors' reply p. 104.	95
Davies, G. A.	202	EMPRESS Nickel mine	
jt. author: Recent experiences of continuous casting at Highveld Steel and Vanadium Corporation Limited, by W. K. C. Boemer, G. A. Davies and J. Hall	225	Biogeographical/Geobotanical and biogeochemical investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry winter savanna woodland environment, by Monica M. Cole	199
DE BEERS Consolidated Mines			
Recovery plant practice at De Beers Consolidated Mines, Kimberley, with particular reference to the improvements made for the sorting of final concentrates, by W. K. Loftus, H. S. Simpson and M. J. King. (Published in the <i>Journal</i> v.70 p. 317) Disc.: pp. 22, 23, 24.		Faure, A.  disc.: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company,	
de Bruyn, P.		Ltd, by B. G. Meyburgh	192
disc.: The design, erection and operation of a Purlex		FERRO-ALLOYS	910
plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	192	Trends in ferro-alloy production, by S. Selmer-Olsen	210
Deats, M. J.		Finkelstein, N. P.	130
author: A follow-up report on longwall coal mining at Durban Navigation Collieries (Pty) Limited	179	Awarded Institute's Silver Medal disc.: A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94)	78
DIAMOND mines and mining		FLOTATION	
Recovery plant practice at De Beers Consolidated Mines, Kimberley, with particular reference to improvements made for the sorting of final concentrates, by W. K. Loftus, H. S. Simpson and M. J. King. (Published in the <i>Journal</i> v.70 p. 317) Disc.: pp. 22, 23, 24.		A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94) Disc.: pp. 77, 78, 79, 80; author's reply p. 81.	
Dimitriou, C.		Fowler, A. R. C.	
jt. author: The design and development of a rock- cutting machine for gold mining, by J. P. M. Hojem,		Proposer of vote of thanks to V. C. Robinson for his Presidential Address	6
N. C. Joughin, and C. Dimitriou	135	jt. author: The disposal of polluted effluents from	
Dominy, E. J.  disc.: The design, erection and operation of a plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	10"	mining, metallurgical and metal finishing in- dustries, their effects on receiving water and reme- dial measures, by G. J. Stander, M. R. Henzen and J. W. Funke	95
DRILLING		disc.: pp. 103, 104; authors' reply p. 104.	
Open pit drilling and blasting, by A. Bauer The percussive drilling of quartzite, by W. A. Hustrulid	115 245	FURNACES  Theory of cold-blast iron production with stack-gas of low nitrogen content, by Wm. Bleloch	31

23		
-	731	30

G		Hojem, J. P. M.	
GASES		jt. author: The design and development of a rock- cutting machine for gold mining, by J. P. M. Hojem,	
Theory of cold-blast iron production with stack-gas of low nitrogen content, by Wm. Bleloch	31	N. C. Joughin and C. Dimitriou	135
Gibbs, T. L.	-	jt. author: A 100-MN jacking system for testing coal pillars underground, by N. G. W. Cook, K. Hodgson and J. P. M. Hojem	215
disc.: The functional relationship between dust hazard and the rate of collecting funds to pay		Howat, D. D.	
compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the Journal v.70 p. 291)	41	disc.: Kinetics of copper segregation by the Torco process, by M. I. Brittan. (Published in the Journal v.70 p. 278)	86
Granville, A.		Hustrulid, W. A.	00
jt. disc.: A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the <i>Journal</i> v.70 p. 94)	80	author: The percussive drilling of quartzite	245
Greyson, J. S.		I	
jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H.		Illumination, underground see LIGHTING, underground	und
Viljoen and N. B. Strydom	122	INSTRUMENTS	
н		A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94) Disc.: pp. 77, 78, 79, 80; author's reply: p. 81.	
**		IRON	
Hall, J.  jt. author: Recent experiences of continuous casting		The future development of the iron and steel industry in South Africa, by J. P. Coetzee	167
at Highveld Steel and Vanadium Corporation Limited, by W. K. C. Boemer, G. A. Davies and J. Hall	225	Recent trends in the application and technology of refractory materials in iron and steel production,	
Hall, Miss P. J.		by H. J. S. Kriek	171
jt. disc.: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Com- pany, Ltd, by B. G. Meyburgh	194	Theory of cold-blast iron production with stack-gas of low nitrogen content, by Wm. Bleloch	31
Hanekom, E. C.	101	J	
disc.: A new bubble pick-up technique as a rapid		Jensen, A.	
flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94)	77	jt. author: A statistical analysis of accidents to Bantu personnel in the gold mining industry, by J. J. Bettencourt and A. Jensen	105
Harris, Mrs E.		Joughin, N. C.	100
jt. disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the <i>Journal</i> v.70 p. 291)	49	jt. author: The design and development of a rock- cutting machine for gold mining, by J. P. M. Hojem, N. C. Joughin and C. Dimitriou	135
Hazel, A. A.		jt. disc.: Manpower utilization in South Africa with	
disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the <i>Journal</i> v.70 p. 347)	159	special reference to the mining industry, by H. H. McGregor. (Published in the <i>Journal</i> v.70 p. 347)	156
Henderson, G. H.		K	
disc.: The use and conservation of coal in South Africa, by A. W. S. Schumann	234	Keeley, W. H.  disc.: Manpower utilization in South Africa with	
Henzen, M. R.	234	special reference to the mining industry, by H. H. McGregor. (Published in the <i>Journal</i> v.70 p. 347)	148
jt. author: The disposal of polluted effluents from		Kerrich, J. E.	
mining, metallurgical and metal finishing industries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke. disc.: pp. 103, 104; authors' reply p. 104.	95	disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the Journal v.70 p. 291)	43
HIGHVELD Steel and Vanadium Corp.		Kooij, C. J.	
Recent experiences of continuous casting at Highveld Steel and Vanadium Corporation Limited, by W. K. C. Boemer, G. A. Davies and J. Hall	225	jt. disc.: A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94)	77
Hodgson, K.		Kriek, H. J. S.	
jt. author: A 100-MN jacking system for testing coal pillars underground, by N. G. W. Cook, K. Hodgson and J. P. M. Hojem	215	author: Recent trends in the application and tech- nology of refractory materials in iron and steel	171

	Page		Page
		Meyburgh,B. G.	
L LABOUR supply		author: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd disc.: pp. 190, 191, 192, 193, 194, 195; author's	55
Manpower utilization in South Africa with special		reply p. 197.	
reference to the mining industry, by H. H. McGregor. (Published in the <i>Journal</i> v.70 p. 347)		McGregor, H. H.	
Introductory remarks p. 148. Disc.: pp. 148, 151, 152, 154, 155, 156, 158, 159, 160; author's reply p. 161.		author's reply: Manpower utilization in South Africa with special reference to the mining industry	161
Lambrechts, J. de V.		MINING industry	
disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the Journal v.70 p. 291) Seconder of vote of thanks to V. C. Robinson for his Presidential Address	<b>42</b> 7	Four decades in the mining industry: Presidential Address by V. C. Robinson  Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the Journal v.70 p. 347) Introductory remarks p. 148.  Disc.: pp. 148, 151, 152, 154, 155, 156, 158, 159, 160; author's reply p. 161.	15
disc.: The functional relationship between dust		100; author's reply p. 101.	
hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the <i>Journal</i> v.70 p. 291)	46	NICKEL	
Lee, A. F.		Biogeographical/Geobotanical and biogeochemical	
author's reply: A new bubble pick-up technique as a rapid flotation test method. (Published in the Journal v.70 p. 94)	81	investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry winter savanna woodland environment, by Monica M. Cole	199
Levin, J.		0	
disc.: Recovery plant practice at De Beers Consolidated Mines, Kimberley, with particular reference to improvements made for the sorting of final concentrates, by W. K. Loftus, H. S. Simp-		Olsen, S. Selmer- see Selmer-Olsen, S. OPEN PIT MINING	
son and M. J. King. (Published in the Journal v.70 p. 317)	24	Open pit drilling and blasting, by A. Bauer	115
LIGHTING, underground		ORANGE FREE STATE BRANCH	
Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Viljoen and N. B. Strydom		Proceedings at meetings General meeting, 8 July 1970 Annual general meeting, 27 August 1970 General meeting, 17 November 1970	
Lloyd, P. J.		General meeting, 17 November 1970	
jt. disc.: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd., by B. G. Meyburgh		Ortlepp, W. D.  Awarded Institute's Gold Medal	130
Lovell, V. M.			
jt. disc.: A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Joyne J. 70 c. 04)		P Page-Shipp, R. J.	
in the Journal v.70 p. 94)	80	jt. disc.: The functional relationship between dust	
M		hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the <i>Journal</i> v.70 p. 291)	
Macdonald, A. R. F.		Pike, J. M.	
disc.: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd.		disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the <i>Journal</i> v.70 p. 347)	
Margo, E.	100	PILLARS	
disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. Mc Gregor. (Published in the <i>Journal</i> v.70 p. 347)		A 100-MN jacking system for testing coal pillars underground, by N. G. W. Cook, K. Hodgson and J. P. M. Hojem	215
Martinson, M. J.	104	Plewman, R. P.	
disc.: The functional relationship between dust		Awarded Institute's Gold Medal	130
hazard and the rate of collecting funds to pay		PNEUMOCONIOSIS	
compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the <i>Journal</i> v.70 p. 291) Maunders, E. J.		The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Pub-	
disc.: The use and conservation of coal in South Africa, by A. W. S. Schumann	238	lished in the <i>Journal</i> v.70 p. 291). Disc.: pp. 41, 42, 43, 45, 46, 47, 49; author's reply p. 50; errata p. 94.	

	Page		Page
POLLUTION		8	
The disposal of polluted effluents from mining, metallurgical and metal finishing industries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke	95	Schumann, A. W. S.  author: Die gebruik en bewaring van steenkool in Suid-Afrika	67
Presidential Address		Selmer-Olsen, S.	
Robinson, V. C.: Four decades in the mining industry	15	author: Trends in ferro-alloy production	210
Proceedings at General Meetings		Shipp, R. J. Page- see Page-Shipp, R. J.	
Annual General Meeting, 26 August 1970 General meeting, 20 May 1970 General meeting, 17 June 1970 General meeting, 16 September 1970 General meeting, 21 October 1970 General meeting, 18 November 1970 Colloquim and General Meeting, 17 March 1971	1 26 27 90 110 130 269	Stander, G. S.  jt. disc.: A new bubble pick-up technique as a rapid flotation test method, by A. F. Lee. (Published in the Journal v.70 p. 94)	77
PRODUCTIVITY  Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the Journal v.70 p. 347) Introductory remarks p. 148.		jt. author: The disposal of polluted effluents from mining, metallurgical and metal finishing industries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke	95
Disc.: pp. 148, 151, 152, 154, 155, 156, 158, 159, 160; author's reply p. 161.		STEEL	
PROSPECTING		The future development of the iron and steel industry in South Africa, by J. P. Coetzee  Recent experiences of continuous, casting at Highveld Steel and Vanadium Corporation, Ltd,	167
Biogeographical/Geobotanical and biogeochemical investigations connected with exploration for nickel-copper ores in the hot, wet summer/dry winter savanna woodland environment, by Monica		by W. K. C. Boemer, G. A. Davies and J. Hall Recent trends in the application and technology of refractory materials in iron and steel production,	225 171
M. Cole	199	by H. J. S. Kriek	171
PURLEX process		disc.: The design, erection and operation of	
The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	55	a Purlex plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	191
reply p. 197.		Strydom, N. B.	
		jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Viljoen and N. B. Strydom	122
R		Stutterheim, F. W.	
Rapson, W. S.		disc.: Die gebruik en bewaring van steenkool in Suid-Afrika, deur A. W. S. Schumann	236
disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the Journal v.70 p. 291) . disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the Journal v.70 p. 347)	46		
REFRACTORY materials		T	
Recent trends in the application and technology of refractory materials in iron and steel production, by H. J. S. Kriek		Thiel, E. W.	
Robinson, R. E.		disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H.	
disc.: Kinetics of copper segregation by the Torco process, by M. I. Brittan. (Published in the Journal v.70 p. 278)		McGregor. (Published in the Journal v.70 p. 347)	152
Robinson, V. C.	00	TORCO process	
Presidential Address: Four decades in the mining industry	3 ==	Kinetics of copper segregation by the Torco process, by M. I. Brittan. (Published in the <i>Journal</i> v.70 p. 278) Disc.: p. 86; authors' reply p. 87.	
ROCKCUTTING machines		Tunley, T. H.	
The design and development of a rockcutting machine for gold mining, by J. P. M. Hojem, N. C. Joughin and C. Dimitriou		disc.: The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	
JOURNAL OF THE SOUTH AFRICAN INSTITUTE OF	MINING AN	D METALLURGY AUGUST 1	971 9

	Page		Page				
U		veld Steel and Vanadium Corporation, Limited, by W. K. C. Boemer, G. A. Davies and J. Hall	225				
Underground lighting see LIGHTING, underground.		Viljoen, J. H.					
URANIUM — Extraction processes		jt. author: Underground lighting in the gold mining					
The design, erection and operation of a Purlex plant at Buffelsfontein Gold Mining Company, Ltd, by B. G. Meyburgh	55	Viljoen, J. H.  jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Viljoen and N. B. Strydom					
reply p. 197.		W					
v		WATER conservation					
yan Graan, C. H.  jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Willer, and N. B. Stradov, B.	122	metallurgical and metal finishing industries, their effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke	95				
van Jaarsveld, G. J.	122	Watt, T.					
disc.: The functional relationship between dust hazard and the rate of collecting funds to pay compensation for pneumoconiosis, by R. S. J. du Toit. (Published in the Journal v. 70 p. 291)	49	effects on receiving water and remedial measures, by G. J. Stander, M. R. Henzen and J. W. Funke disc.: pp. 103, 104; authors' reply p. 104.  Watt, T.  disc.: Manpower utilization in South Africa with special reference to the mining industry, by H. H. McGregor. (Published in the Journal v.70 p. 347)  Williamson, J. E.					
		Williamson, J. E.					
by B. G. Meyburgh disc.: pp. 190, 191, 192, 193, 194, 195; authors' reply p. 197.  V  van Graan, C. H.  jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Viljoen and N. B. Strydom		jt. author: Underground lighting in the gold mining industry, by C. H. van Graan, J. S. Greyson, J. H. Viljoen and N. B. Strydom					
	103	WITBANK/MIDDELBURG BRANCH					
VANADIUM			0.0				
Recent experiences of continuous casting at High-			93 92				

